Product Specification Sheet



Voltage		18Vx2	
Torque	Low Speed	136Nm	
	High Speed	48Nm	
RPM (No load speed)		1,400rpm	
Chuck type		13mm (Keyed)	
Max. Drill capacity		159mm (Hole Saw)	
Switch type		Variable speed with on/off	
Job light		Twin LED	
Automatic Torque Drive		Yes	
Torque limiter		Yes	
Skin Weight		5.2kg	

- **Automatic Torque Drive** optimises torque & rpm ratio for optimal performance in any condition
- Adjustable front handle can be adjusted from any angle of 0° – 112.5°
- 13mm industrial chuck ideal for use in heavy duty applications where maximum durability is required
- Attachable side handle for improved handling
- Main power switch for added safety. Once main power switch is turned on you can operate using variable trigger
- 18Vx2 Power delivers AC like power
- Twin LED job light with pre-glow and after glow function provides improved visibility in low light applications
- Mechanical 2-Speed allows you to optimise your performance based on the application

Advantages MG 8191.CR2 Advantages

18Vx2 Technology + Automatic Torque Drive

Unique innovation delivering market leading performance



Our Range

	Makita DDA460	Makita DDA350	Makita DDA351
	Takle Control of the	The state of the s	The second secon
Voltage	18Vx2	18V	18V
RPM (No load speed)	1,400rpm	1,800rpm	1,800rpm
Chuck type	13mm (Keyed)	10mm (Keyed)	10mm (Keyless)
Max. Drill capacity	159mm (Hole Saw)	25mm	25mm
Switch type	Variable speed with on/off	Paddle switch	Paddle switch
Job light	Twin LED	Single LED	Single LED
Automatic Torque Drive	Yes	No	No
Torque limiter	Yes	No	No
Skin Weight	5.2kg	1kg	1.1kg